

L Number	Hits	Search Text	DB	Time stamp
34	1	(nanotube or nanowire).clm. and (mev/m or mv/m).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 06:58
35	1	(nanotube or nanowire).ti,ab,clm. and (mev/m or mv/m).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 06:58
36	1	(nanotube or nanowire).ti,ab,clm. and (mev/m or mv/m).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 06:58
37	3	(nanotube or nanowire).ti,ab,clm. and (mev/m or mv/m)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:00
38	3	(nanotube or nanowire).ti,ab,clm. and (mev/m or mv/m) and (electric adj field)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:00
39	1	(nanotube or nanowire).ti,ab,clm. and (mev/m or mv/m) and (electric adj field).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:01
40	10	(nanotube or nanowire or (tube near10 nanometer) or (wire near10 nanometer) or elongated) same (electric adj field) same (bandgap or band or band-gap or (band adj gap)) same (modulate or modulating or modulated or modulation or alter or altering or altered or alteration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:05
41	392	(nanotube or nanowire) near10 (electric adj field)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:06
42	63	((nanotube or nanowire) near10 (electric adj field)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:06

43	0	((nanotube or nanowire) near10 (electric adj field)) same ((band or bandgap or band-gap or (band adj gap))).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:07
44	7	((nanotube or nanowire) near10 (electric adj field)) same ((band or bandgap or band-gap or (band adj gap)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:09
45	8	((wire or elongated or tube or nanotube or nanowire) near10 (electric adj field)) same (((band or bandgap or band-gap or (band adj gap))) near5 (modulate or modulated or modulating or modulation or alter or altering or altered or alteration or modify or modifying or modified or modification))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:13
46	175	(nanowire or nanotube).clm. and (electric adj field).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:13
47	1	(nanowire or nanotube).clm. and ((electric adj field) near10 (modulate or modulating or modulated or modulation)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:14
48	392	(nanowire or nanotube) near10 (electric adj field)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:14
49	1	(nanowire or nanotube) near10 (electric adj field) near10 (band or bandgap or band-gap or (band near gap))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:14
50	2	(nanowire or nanotube) with (electric adj field) with (band or bandgap or band-gap or (band near gap))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:15
51	2	((elongated adj structure) or nanowire or nanotube) with (electric adj field) with (band or bandgap or band-gap or (band near gap))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:15
52	7	((elongated adj structure) or (wire near10 nanometer) or nanowire or nanotube) with (electric adj field) with (band or bandgap or band-gap or (band near gap))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:17

53	7	((elongated adj structure) or ((tube or wire) near10 nanometer) or nanowire or nanotube) with (electric adj field) with (band or bandgap or band-gap or (band near gap))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:18
54	2	((elongated adj structure) or ((tube or wire) near10 nanometer) or nanowire or nanotube) near10 (electric adj field) with (band or bandgap or band-gap or (band near gap))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:18
55	403	((elongated adj structure) or ((tube or wire) near10 nanometer) or nanowire or nanotube) near10 (electric adj field)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:18
56	136	((elongated adj structure) or ((tube or wire) near10 nanometer) or nanowire or nanotube) near10 (electric adj field)).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:19
57	136	((elongated adj structure) or ((tube or wire) near5 nanometer) or nanowire or nanotube) near10 (electric adj field)).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:19
58	1	((elongated adj structure) or ((tube or wire) near5 nanometer) or nanowire or nanotube) near10 (electric adj field)).ti,ab,clm. and (mev/m or mv/m)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:20
59	3	((elongated adj structure) or ((tube or wire) near5 nanometer) or nanowire or nanotube) near10 (electric adj field)) and (mev/m or mv/m)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:20
60	1	((elongated adj structure) or ((tube or wire) near5 nanometer) or nanowire or nanotube) and (electric adj field)).ti,ab,clm. and (mev/m or mv/m)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:21
61	28	((elongated adj structure) or ((tube or wire) near5 nanometer) or nanowire or nanotube) and (electric adj field)) and (mev/m or mv/m)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:22

L Number	Hits	Search Text	DB	Time stamp
103	56	(electric adj field).ti,ab,clm. and (mv/m or mev/m or (megavolt near per near meter)).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:39
104	31	(electric adj field).ti,ab,clm. and (mv/m or mev/m or (megavolt near per near meter)).ti,ab,clm. and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:40
105	25	((electric adj field).ti,ab,clm. and (mv/m or mev/m or (megavolt near per near meter)).ti,ab,clm.) not ((electric adj field).ti,ab,clm. and (mv/m or mev/m or (megavolt near per near meter)).ti,ab,clm. and polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:40
106	1	((electric adj field).ti,ab,clm. and (mv/m or mev/m or (megavolt near per near meter)).ti,ab,clm.) not ((electric adj field).ti,ab,clm. and (mv/m or mev/m or (megavolt near per near meter)).ti,ab,clm. and polymer) and (nanotube or nanowire or nanometer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:40
107	157	(electric adj field) and (mv/m or mev/m or (megavolt near per near meter)) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:41
108	53	(electric adj field) and (mv/m or mev/m or (megavolt near per near meter)) and (nanotube or nanometer or nanoscale or nanowire)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:41
109	43	(electric adj field) and (mv/m or mev/m or (megavolt near per near meter)) and (nanotube or nanometer or nanoscale or nanowire) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:42
110	10	((electric adj field) and (mv/m or mev/m or (megavolt near per near meter)) and (nanotube or nanometer or nanoscale or nanowire)) not ((electric adj field) and (mv/m or mev/m or (megavolt near per near meter)) and (nanotube or nanometer or nanoscale or nanowire) and polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:46
111	1818	((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:46

112	71	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube) same (electric adj field)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:47
113	4	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube) same (electric adj field) same (energy or bandgap or band-gap or band or (band near gap))).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:47
114	139	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube) same (electric adj field) same (energy or bandgap or band-gap or band or (band near gap)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:51
115	20	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube) with (electric adj field) with (energy or bandgap or band-gap or band or (band near gap)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:48
116	11	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube) same (electric adj field) same ((modify or modifying or modulate or modulating or modulation or change or changing or changed or alter or altering or altered or alteration or induce or induced or inducing) near5 (energy or bandgap or band-gap or band or (band near gap))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:53
117	288	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube) and (electric adj field) and ((modify or modifying or modulate or modulating or modulation or change or changing or changed or alter or altering or altered or alteration or induce or induced or inducing) near5 (energy or bandgap or band-gap or band or (band near gap))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:54
118	88	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube).ti,ab,clm. and (electric adj field) and ((modify or modifying or modulate or modulating or modulation or change or changing or changed or alter or altering or altered or alteration or induce or induced or inducing) near5 (energy or bandgap or band-gap or band or (band near gap))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:54

119	28	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube).ti,ab,clm. and (electric adj field).ti,ab,clm. and ((modify or modifying or modulate or modulating or modulation or change or changing or changed or alter or altering or altered or alteration or induce or induced or inducing) near5 (energy or bandgap or band-gap or band or (band near gap))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 07:55
120	11	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube).ti,ab,clm. and (electric adj field).ti,ab,clm. and ((modify or modifying or modulate or modulating or modulation or change or changing or changed or alter or altering or altered or alteration or induce or induced or inducing) near5 (energy or bandgap or band-gap or band or (band near gap))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 08:00
121	7	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube).ti,ab,clm. and (electric adj field).ti,ab,clm. and ((modify or modifying or modulate or modulating or modulation or change or changing or changed or alter or altering or altered or alteration or induce or induced or inducing) near5 (energy or bandgap or band-gap or band or (band near gap))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 08:41
122	1	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube).ti,ab,clm. and (electric adj field).ti,ab,clm. and ((modify or modifying or modulate or modulating or modulation or change or changing or changed or alter or altering or altered or alteration or induce or induced or inducing) near5 (energy or bandgap or band-gap or band or (band near gap))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 08:15

123	24	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube) and (electric adj field) and ((modify or modifying or modulate or modulating or modulation or change or changing or changed or alter or altering or altered or alteration or induce or induced or inducing) near5 (energy or bandgap or band-gap or band or (band near gap)))) and (mev/m or mv/m)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 08:17
125	2	(nanotube or nanowire) same (electric adj field) same (mv/m or mev/m)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 08:17
126	26	(nanotube or nanowire) and (electric adj field) and (mv/m or mev/m) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 08:18
127	4	(nanometer or nanoscale or nanotube or nanowire) same (electric adj field) same (mv/m or mev/m)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 08:20
128	2	((nanometer or nanoscale or nanotube or nanowire) and (electric adj field) and (mv/m or mev/m)).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 08:20
124	28	(nanotube or nanowire) and (electric adj field) and (mv/m or mev/m)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 08:39
129	7	(((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube).ti,ab,clm. and (e-field or (electric adj field)).ti,ab,clm. and ((modify or modifying or modulate or modulating or modulation or change or changing or changed or alter or altering or altered or alteration or induce or induced or inducing) near5 (energy or bandgap or band-gap or band or (band near gap))))).ti,ab,clm. and (source or drain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 08:42

130	2	((((wire or tube or elongated) near10 (nanometer or nanoscale)) or nanowire or nanotube or nano-wire or nano-tube).ti,ab,clm. and (e-field or (electric adj field)).ti,ab,clm. and ((modify or modifying or modulate or modulating or modulation or change or changing or changed or alter or altering or altered or alteration or induce or induced or inducing) near5 (energy or bandgap or band-gap or band or (band near gap)))).ti,ab,clm. and (source or drain)) and (wire with (modulate or modulated or modulating or modulation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/31 08:42
------------	----------	---	--	-----------------------------